

Date	Time	Room	Speaker	Topic	Host
Monday January 7	4:00 pm	W140	Course Orientation		
Tuesday January 15	4:00 pm	W140	Analytical Mark Hayes Arizona State University	High Resolution Interfacial Separations for Cells, Bioparticles, and Molecules	ATW
Thursday January 31	4:00 pm	W140	Molecular Life Sciences Series Brad St. Croix NIH – National Cancer Institute	Bolstering Cancer Therapy Through Antibody-Drug Conjugate (ADC) Targeting of Tumor-Associated Stroma	KAC
Monday February 4	4:00 pm	W140	Broadbent Lecture Series Samuel H. Gellman University of Wisconsin-Madison	Peptidic Foldamers: Extrapolating from Proteins Public Lecture	JLP
Tuesday February 5	4:00 pm	W140	Broadbent Lecture Series Samuel H. Gellman University of Wisconsin-Madison	Impact of Backbone Modifications on Informational Properties of Polypeptides Technical Lecture	JLP
Thursday February 7	4:00 pm	W140	Computational/Inorganic Mu-Hyun Baik Korea Advanced Institute of Science and Technology (KAIST)	Computer Assisted Design of New Catalytic Reactions: Catalytic Borylation of Methane and Other Reactions	DHE
Thursday February 14	4:00 pm	W140	General/Professional Steve Wood Brigham Young University	The Periodic Table – 150 Years of Serving Up the Elements in an Orderly Fashion – With Style	Chem Dept.
Tuesday February 19 <small>Monday classes today</small>	4:00 pm	W140	Biochemistry Wade Van Horn Arizona State University	Dissecting the polymodal regulation of transient receptor potential (TRP) ion channels	DNM
Tuesday February 26	4:00 Pm		Izatt-Christensen Lecture Series Geraldine L. Richmond University of Oregon	Empowering Global Scientific Engagement Public Lecture	SRG
Wed. February 27	4:00 pm	W140	Izatt-Christensen Lecture Series Geraldine L. Richmond University of Oregon	Mulling Over Emulsions: Molecular Assembly at Complex Liquid Surfaces Technical Lecture	SRG
Thursday March 14	4:00 pm	W140	Analytical Amanda Lines Pacific Northwest National Laboratory	On-line monitoring and sensor development for the nuclear fuel cycle	SRG
Wednes. March 27	4:00 pm	W140	Physical Michelle Coote Australia National University	Catalyzing and Controlling Chemical Reactions with Electric Fields	DHE
Monday April 8	4:00 pm	W140	Organic Zlatko Janeba University of Prague	Chemical and biological potential of polysubstituted pyrimidines	MAP
Tuesday April 9	4:00 pm	W140	Analytical David Muddiman North Carolina State University	Innovations in Chemistry and Mass Spectrometry Platform Technologies and Their Application to Diverse Biological Problems	RTK / ATW

Wednes. April 10	4:00 pm	W140	Analytical Adam Urbach Trinity University	Sequence-Predictive Recognition of Peptides and Proteins	RGH / DVD
Thursday April 11	4:00 pm	W140	Visiting Scholar M.G. Finn Georgia Institute of Technology		PBS